

ABSTRACT

The present invention relates to crystals of fragments of alpha 1 beta 1 integrin {" $\alpha 1 \beta 1$ "}, specifically, a soluble fragment of the $\alpha 1$ chain of $\alpha 1 \beta 1$ integrin (143-340). The invention relates further to uses of these crystals and the coordinates thereof to design, identify, optimize or characterize chemical entities having properties of interest.

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